

FIG. 1

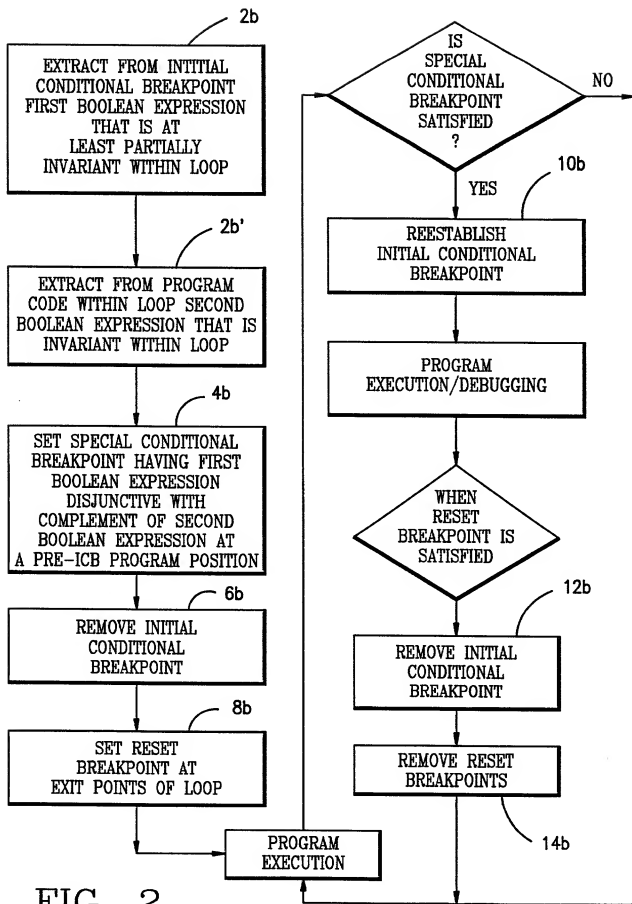
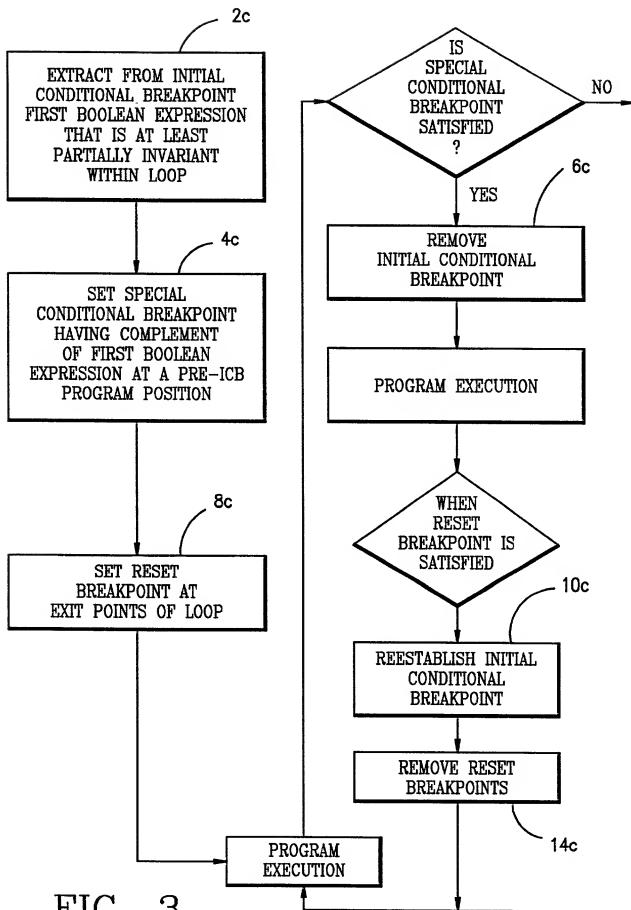
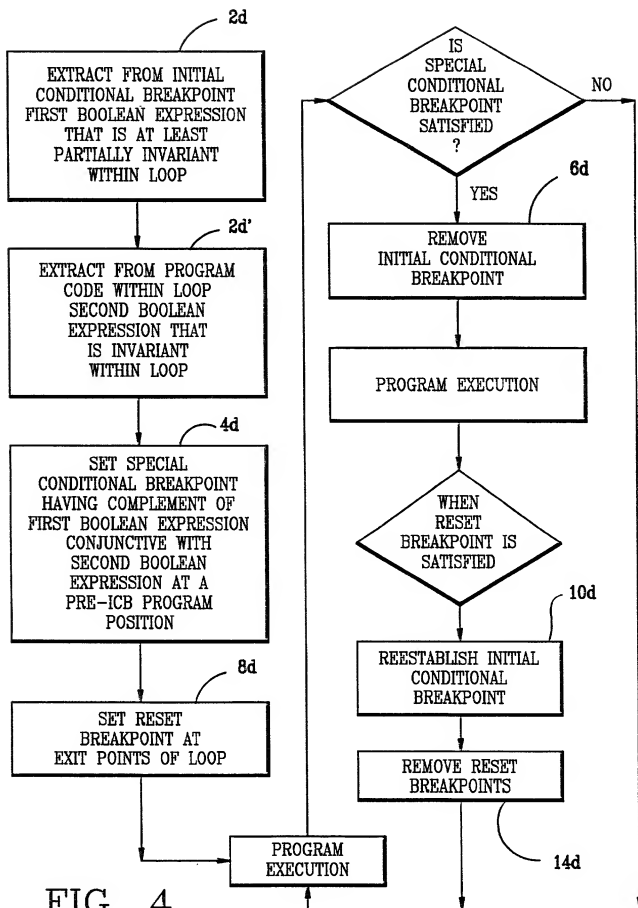


FIG. 2





Line	1	foo_1 (K)
	2	{
	3	Y=2
	4	for(J=0;J<10000;J++)
	5	{
	6	A[J]=K+J;
	7	}
	8	return (K+Y);
	9	}

20	ICB	=BREAK 6 WHEN K>999
22	BE_1	=K>999
26	SCB	=BREAK 4 WHEN K>999
	SCB'	=BREAK 4 WHEN !(K>999)
28	RB	=BREAK 8 RESET

FIG. 5

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Line 1      foo_2(K,FLAG)
2          {
3              Y=2;
4              J=0;
5              while(J<10000)
6              {
7                  A[J]=K+J;
8                  if(FLAG==TRUE)
9                      K++;
10                 else
11                     return(K+Y);
12                 J++;
13             }
14             Y+=K;
15             if(A[J-I]>500)
16                 return(K+Y);
17             K-=Y;
18             return(K-Y);
19         }
20
21     ICB      =BREAK 7 WHEN (K>999 && K<1050)
22     BE_1     =((K>999) && (K<1050))
23
24     BE_2     =(!(FLAG==TRUE))
25
26     SCB      =BREAK 4 WHEN ( (K>999 && K<1050) || (FLAG==TRUE) )
27     SCB'     =BREAK 4 WHEN ( !(K>999 && K<1050)) && (!(FLAG==TRUE)) )
28
29     RB_1     =BREAK 11 RESET
30     RB_2     =BREAK 14 RESET

```

FIG. 6